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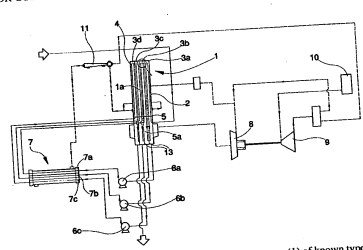
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(54) Title: A PLANT FOR CONCENTRATION OF TOMATO JUICE



(57) Abstract: The plant for tomato juice concentration uses a falling-film evaporator (1) of known type, with an external sleeve (2) which surrounds a vertical bundle of tubes (3) divided into a plurality of sectors (3a, 3b, 3c and 3d), in which the tomato juice circulates in succession, and which is combined with a heat exchanger (7) of known type, which is arranged externally of the evaporator (1) and which is divided into a plurality of sectors (7a, 7b and 7c) in each of which the tomato juice is circulated and heated as it exits from a sector of tubes (3a, 3b, 3c) of the evaporator before being introduced into a successive sector. The plant also comprises (1) and which is divided into a plurality of section (1), and which is divided into a successive section. The plant also (1), exits from a sector of tubes (3a, 3b, 3c) of the evaporator before being introduced into a successive section. The plant also (1), exits from a sector of tubes (3a, 3b, 3c) of the evaporator before being introduced into a successive section. The plant also (1), exits from a sector of tubes (3a, 3b, 3c) of the evaporator before being introduced into a successive section. The plant also (1), exits from a sector of tubes (3a, 3b, 3c) of the evaporator before being introduced into a successive section. The plant also (1), exits from a sector of tubes (3a, 3b, 3c) of the evaporator before being introduced into a successive section. The plant also (1), exits from a sector of tubes (3a, 3b, 3c) of the evaporator before being introduced into a successive section. The plant also (1), exits from a sector of tubes (3a, 3b, 3c) of the evaporator before being introduced into a successive section. The plant also (1), exits from a sector of tubes (3a, 3b, 3c) of the evaporator about the section of tubes (3a, 3b, 3c) of the evaporator are section. The plant also (1), exits from a sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b, 3c) of the evaporator are sector of tubes (3a, 3b compresses it and reintroduces it into the central part (1 a) of the evaporator. The compressor is powered by a gas turbine (9) of known type and in turn powered by live steam coming from a boiler (10). Steam discharging from the gas turbine (9) constitutes the heating fluid necessary for operating the plant.